# IMPROVED CERTIFICATIONS SEARCH TOOL. REGISTER NOW! oluanmon 

## NKCR.E135145 <br> Auxiliary Devices

If you notice a change to your NKCR Listing Card, click here to learn more.
Page Bottom

## Auxiliary Devices

See General Information for Auxiliary Devices
FRIEDRICH LUETZE GMBH
E135145
Bruckwiesenstrasse 17-19
71384 Weinstadt, GERMANY

## I nvestigated to ANSI/ UL 508

Analaog interface modules Model(s) LCIS may be followed by WP, followed by WAA, WAA-MA, WAF, WUA or P1K, followed by 0 or 1 , followed by 5 , followed by 1 through 3 , followed by 0 through 9 , followed by 62 or 175 , followed by S or PI , may be followed by additional numbers or letters.

Analog converters Model(s) 75 followed by 0 or 1, followed by 5 or 9 , followed by 00 thru 29.
75 followed by 0 or 1 , followed by 5 , followed by 30 thru $39,40,41,59$ or 60 thru 69 , may be followed by additional numbers or letters., may be followed by additional numbers or letters.

750927 may be followed by additional numbers or letters.
751927 may be followed by additional numbers or letters.
LCON AA D 806210, LCON AA D 806211, LCON AA DFDT 806211, LCON AA DFDT-806210, LCON AA FDT 806210, LCON AA FDT 806211, LCON AALS D 806210, LCON AALS D 806211, LCON AALS DFDT 806210, LCON AALS DFDT 806211, LCON AALS FDT 806210, LCON AALS FDT 806211 , LCON AASP D 806210, LCON AASP D 806211, LCON AASP DFDT 806210 , LCON AASP DFDT 806211, LCON AASP FDT 806210, LCON AASP FDT 806211, LCON ALS D 806210, LCON ALS D 806211, LCON ALS DFDT 806210, LCON ALS DFDT 806211, LCON ALS FDT 806210, LCON ALS FDT 806211

Auxilary Device Open type Model(s) 76 followed by 0 or 1, followed by 120, 320, 321, 322, 323, 340, 350, 341, 107, maybe followed by additional number and/or letters.

7623 followed by 0,1 or 3 followed by 2, 3, 6 or 7
Interface modules Model(s) IN 6-0301, IN 6-0307, IN 6-0703, IN 6-1301, IN 6-1307, IN 6-1703
IN followed by 6 , followed by -0 or -1 , followed by $0,1,2,3,4,7,8$ or 9 , followed by $0,1,2,3,5,6,7$ or 9 followed by $1,2,3,4,5,6,7$ or 9 .
LCIS followed by SR or SRKF, followed by DC or DC/AC or AC/DC, followed by 2 L or 3 L , followed by 1 through 8 , followed by 0 through 5 , followed by 0 through 3 , followed by 00 through 14 or 20 through 23 or 30 through 36 or 40 through 45 , followed by 0 , followed by S or PI , may be followed by HOS, may be followed by additional numbers or letters
OT 6-0101, OT 6-0102, OT 6-0105, OT 6-0191, OT 6-0194, OT 6-0405, OT 6-0701, OT 6-0705, OT 6-1101, OT 6-1102, OT 6-1105, OT 6-1191, OT 6-1194, OT 6-1405, OT 6-1701, OT 6-1705

OT followed by 6 , followed by -0 or -1 , followed by $0,1,2,3,4,7,8$ or 9 , followed by $0,1,2,3,5,6,7$ or 9 followed by $1,2,3,4,5,6,7$ or 9 . RE 6-0022, RE 6-0027, RE 6-0032, RE 6-0037, RE 6-0052, RE 6-0222, RE 6-0412, RE 6-0432, RE 6-0702, RE 6-0812, RE 6-0817, RE 6-0912, RE 6-0916, RE 6-0917, RE 6-1022, RE 6-1027, RE 6-1032, RE 6-1037, RE 6-1052, RE 6-1222, RE 6-1412, RE 6-1432, RE 6-1702, RE 6-1812, RE 6-1817, RE 6-1912, RE 6-1916, RE 6-1917

RE followed by 6 , followed by -0 or -1 , followed by $0,1,2,3,4,7,8$ or 9 , followed by $0,1,2,3,5,6,7$ or 9 followed by $1,2,3,4,5,6,7$ or 9 .
Relay interface modules Model(s) 76 followed by 0 or 1 , followed by 8 or 9 , followed by 2 , followed by $0,1,2,6$ or 7 .
76 followed by 0 , followed by 0 or 2 , followed by 2 , followed by $0,1,2,6$ or 7 .
768021
LCIS followed by RGA24DC, RGA24UP, RGA120UP, RGA230UP, RGE24DC, RGE24UP, RGE120UP or RGE230UP, followed by S or PI, followed by 1U, may be followed by HTV, may be followed by BAHN, may be followed by additonal numbers or letters.

LCIS followed by RS24DC, RS24UP, RS120UP or RS230UP, followed by S or PI, followed by 1U, may be followed by HTV, may be followed by additional numbers or letters

Relay interface modules, open type Model(s) LRZK followed by 4 or 6 , followed by $F$ or $S$, followed by $A, D$ or $U$, followed by 005 thru 230 , followed by $0,1,2$ or 4 , followed by $0,1,2,3$ or 4 , followed by $0,1,2,3$ or 4 , followed by A, B or H.*

Solid state time relays Model(s) Z-MF-2039, Z-MF-2091

Temperature converters Model(s) 75 , followed by 0 or 1 , followed by 8 , followed by 02 thru 11,15 thru $21,29,30,31,33$ thru 36,39 thru 41 , $44,47,55,60,61,69,71$ or 73 thru 76,79 or 89 ., may be followed by additional numbers or letters.

751812 may be followed by additional numbers or letters.
LCON TA DFDT 806210*, LCON TA DFDT 806211*, LCON TA FDT 806210*, LCON TA FDT 806211*, LCON TLS DFDT-806210*, LCON TLS DFDT-806211*, LCON TLS FDT-806210*, LCON TLS FDT-806211*

I nvestigated to ANSI/ UL 60947-1 and ANSI/ UL 60947-5-1
Current control devices, open type Model(s) LOCC-Box followed by FB, Net, SC, SCNet, EC, FB48, 48Net, FB2A or 2ANet followed by additional numbers and letters.

LOCC-Box- followed by ES, EKL, DKL, EB, ES16, EKL16, DKL16 and EB16, additional numbers and letters.
LOCC-Box-followed by FB, Net, SC, SCNet, EC, FB48, FB2A, 2ANet, FBK, NetK, SCK, SCNetK, ECK, FB48K, 48NetK, FB2AK or 2ANetK followed by additional numbers and letters.

*     - Followed by additional numbers or letters

Last Updated on 2018-08-22
Questions? Print this page Terms of Use Page Top

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1 . The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".

